

WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SAT-00223 Friday July 2, 2004

POLICY BRANCH INFORMATION

Satellite Space Applications Accepted for Filing

The applications listed below have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined the application is not in conformance with the Commission's rules or its policies. Consideration of each satellite application in this Public Notice may depend on the Commission's action on another satellite application earlier in the queue. Petitions, oppositions and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-MOD-20040628-00124 E S2622

HISPAMAR SATELLITES S.A.

Date Filed: 06/28/2004 11:11:15:31300

Modification

HISPAMAR SATÉLITES, S.A., (HISPAMAR) has filed an application for modification of its authorization to be included on the permitted list to permit the AMAZONAS-1 satellite network, located at the 61° W.L. orbital location and licensed by Brazil, to provide Direct-to-Home (DTH) services in the United States.

HISPAMAR's authorization to include AMAZONAS-1 satellite network was granted with conditions. One of the conditions states AMAZONAS-1 is not authorized to provide any Direct-to-Home (DTH) services. By this application, HISPAMAR seeks to remove that condition so that HISPAMAR may provide DTH services in the United States via AMAZONAS-1.

 ${\tt SAT-STA-20040622-00118} \quad {\tt E} \quad S2180$

SES Americom, Inc.

Date Filed: 06/22/2004 18:01:15:26000

Special Temporary Authority

SES Americom, Inc. has filed a request for special temporary authority to test its AMC-15 satellite at 136 degrees W.L. for a period of up to 90 days following launch. Launch is scheduled for August 29, 2004. AMC-15 is a Ku/Ka-band hybrid satellite that SES Americom proposes to operate at the 105° W.L. orbital location. The Ku-band payload of AMC-15 will replace the GSTAR-4 Ku-band satellite (see File Nos. SAT-LOA-20030219-00013; SAT-AMD-20030422-00069; SAT-AMD-20040615-00117), and the Ka-band payload of AMC-15 will be part of SES Americom's authorized Ka-band satellite system (see SATMOD-20030214-00011).

For more information concerning this Notice, contact the Satellite Division at 202-418-0719; TTY 202-418-2555.